3005 BIN 130 368 SALCO PUBLIC SCALE 19204 S. FIGUEROA STREET GARDENA, CA 90248 (310), 352-4483 · FAX (310) 532-2841	WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.
Weighed for: DOE ING	TORKANO
Delivered to:	
DRIVER CARRIER CZ.	BLNO. FEE PD CHG
WEIGHT IN LBS. TIME DATE	WYCKOFF, INC. WEIGHMASTER
GROSS > Time:11:57 PM Date:05/30/01 63200Lb	Weighed at: 19204 S. FIGUEROA STREET GARDENA, CALIFORNIA 90248
TARE Pime:11:50 AM Date:05/30/01 23920Lb	TRAILER TRAILER
NET • 39280	UNITS COMMODITY MARK
TARE WI TRACTUR ONLY	DRIVER - COPY

THE BOEING COMPANY

LONG BEACH DIVISION 3855 LAKEWOOD BOULEVARD LONG BEACH, CA 90846 562-593-4325

WEIGHT TICKET

	/ _		
VENDOR:	GROSS WEIGHT (HEAVY WEIGHT): (TRUCK, BIN(S) AND WASTE)	+	63,200
	TRUCK TARE (LIGHT WEIGHT): TRUCK#:	-	23,920
	FIRST BIN BIN TARE (EMPTY WEIGHT): BIN#: /-20-3-68 TRACKIT#: #8	-	3,780
contents:	SECOND BIN BIN TARE (EMPTY WEIGHT): BIN#: TRACKIT #: 00	-	_
DISPOSAL FACILITY:	NET WEIGHT OF THE LOAD: (WEIGHT OF THE WASTE ONLY)	T O T A L	35,500
MANIFEST #: 20879207			A ENTER THIS WEIGHT ON THE MANIFEST OR SHIPPING PAPERS
COMMENTS:			

NAME Taleff SIGNATURE: Jalo H TIME: DATE: 05/30/01

4/cs/99 Generator Name:	Douglas Air	sposal m craft	Company	MO CERTIFICATION FORM (MRASE	08797047
Profile Number:	EA1134	- 	;	State Manifest No:	79704 V

1. Is this waste a non-wastewater or wastewater? (See 40 CFR 268.2) Check ONE: Nonwastewater X Wastewater Code. Identify ALL USEPA hazardous waste codes that apply to this waste shipment, as defined by 40 CFR 261. For each waste code, identify the corresponding subcategory, or check NONE if the waste code has no subcategory. Spent solvent treatment standards are listed on the following page. If F019, multi-source leaenate applies, those constituents must be listed and attached by the generator. If D001-D043 requires treatment of the characteristic and meet 268.48 standards, then the underlying hazardous constituent(a) present in the waste must be listed and attached:

REF	3. US EPA HAZARDOUS WASTE	4. SUBCATEGORY ENTER THE SUBCATEGORY DESCRIPTION. IF NOT APPLICABLE, SIMPLY CHECK NONE		S. ROW MUSI THE WASTE BE MANAGED?	
*	(2) 3000	DESCRIPTION	NE	FROM BELOW	
	2007			<u> </u>	
2					
3					
4					
Haz If To	ardous Consti	or D001-D043, underlying hazardous constituent(s), use the "F039/Underlying tuent Form" provided (CMM-2004) and check here: resent in the waste upon its initial generation check here: X all USEFA waste code(s) and subcategorie(s), use the supplemental sheet provided (CMM-2)	005	-B)	

HOW MOST THE WASTE 9E MANAGED? In column 5 above, enter the letter (A, B1, B3, B4, C, D or E) below that describes how the waste must be managed to comply with the land disposal regulations (4º CFR 258.7). Please understand that if you enterthe letter B1, B3 B4 or D, you are making the appropriate certification as provided below. (States authorized by EPA to manage the LDR program may have regulatory citations different from the 40 CFR citations listed below. Where these regulatory citations differ, your certification will be deemed to refer to those state citations instead of the 40 CFR citations.

A. RESTRICTED WASTE REQUIRES TREATMENT

3

This waste must be treated to the applicable treatment standards set forth in 40 CFR 268.40.

For Hazardous Cecris. 'This hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45."

BIT RESTRICTED WASTE TREATED TO PERFORMANCE STANDARDS
IT certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification. Based on my inquiry of those individuals immediately responsible for obtaining this information. I believe that the treatment process has been operated and maintained properly so as to comply with the treatment standards specified in 40 CFR 268.40 without impermissible dilution of the prohibited waste. (am aware there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

B. T. Certification removed by Phase IV.)

2.3 COCC PAITH ANAlyTICAL CERTIFICATION FOR INCINERATED ORGANICS
If certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification. Based on my inquiry of those individuals immediately respectable for obtaining this information, I believe that the nonwastewater organic constituents have been treated by computation in units as specified in 268.42 Table 1. I have been unable to detect the nonwastewater organic constituents despite having used best good faith efforts to analyze for such constituents. I am aware that there are significant penalties for submitting a false certification, including the penaltity of fine and imprisonment.

B C DECIMINATERIZED WASTE REQUIRES TREATMENT FOR UNDERLYING MAZARDOUS CONSTITUENTS
'I derify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to
remove the historous characteristic. This decharacterized waste contains underlying hazardous constituents that require
runner treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a
false certification, including the possibility of fine and imprisonment."

T. RESTRICTED WASTE SUBJECT TO A VARIANCE

This waste is subject to a national capacity variance, a treatability variance, or a case-by-case extension. Enter the effective date of prohibition in column 5 above.

For Hazardous Debris: "This hazardous debris is subject to the alternative creatment standards of 40 CPR Part 268.45."

TESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER IREALMENT
"I certify under penalty of law I personally have examined and am familiar with the waste through analysis and
testing or through knowledge of the waste to support this certification that the waste complies with the treatment
standards opecified in 40 CFR Part 268 Subpart D. | believe that the information I submitted is true. accurate
and complete. I am aware that there are significant penalties for submitting a false certification, including
the possibility of fine and imprisonment."

E. WASTE IS NOT CURRENTLY SUBJECT TO PART 268 RESTRICTIONS This waste as a newly identified waste that is not currently subject to any 40 CFR Part 268 restrictions.

hereby c	ereafy Jthat	all information	nt bessimder	this and all	associated de	ocumenta ia	complete and	accurate, to the
sear of my	kuba 14 ads	and information	10				<u> </u>	101
Signature	11/0	and information	Tie	i. Ey	WF	195	Date O	51.501 <i>01</i>
14.0000	+ 1/0	1990 Chemical	Hasto Managem	ent , Inc	08/98- FORM	CVM-2005-C		- 1 1
	•		$\ell \cup$			\smile		

SOLVENT

If the wasre identified on the first page of this form is described by any of the following USEPA hazardous waste codes: FOOL, FOOL,

			6
SOLVENT	WASTE	TREATMENT	STANDARDS

<u></u>			, _[
F001 through F005 spent act-		FOOL through FOOS spent sol-	Daniel Connected
vent constituents and their	Treatment Standard	vent constituents and their	Treatment Standard
associated USEPA hazardous		associated USEPA hazardous	Wastewaters Nonvastevaters
waste code(s).	Wastewaters Nonwastewaters	waste code(8).	Mascarate (Mentalecter

All spent solvent treatment standards are measured through a total waste analysis (TCA), unless otherwise noted. Wastewater units are mg/l, nonwastewater are mg/kg.

For contaminated soils using the alternative soil treatment standards, the treatment standards for F001-F005 spent solvents must be a 90% reduction of constituents or loss than 10 x the standards listed.

THE PROPERTY OF THE PROPERTY OF THE PARTY OF

A. Ignitable characteristic wastes, except for the 40 CFR 261.21(a)(1) High TOC subcategory.

B. High TOC Ignitable characteristic liquids subcategory based on 40 CFR 261.21(a)(1) - Greater than or equal to 10% total organic carbon.

1990 Chemical Waste Management , Inc. - 08/98 - Form CWM-2005-C

DTSC 8022A (1/99) EPA 8700-22 Yellow: GENERATOR RETAINS